

L #	Hits	Search Text	DBs	Time Stamp
1	L1 4165	(calibrat\$4 measur\$6 determin\$6 detect\$4 sens\$4 find\$3 observ\$6 gaug\$4 establish\$4 veri\$8 quantif\$8 monitor\$4 indicat\$4) near\$5 (flyheight\$1 (HDI (head\$1 near\$2 (disk\$1 disc\$1) near\$2 interfac\$3) (fly\$3 ((air fluid) adj bearing) ((head\$1 slider\$1) near\$2 (disk\$5 disc\$1 media medium surface\$1)) PTP (pole near\$2 tip\$1 near\$2 protrusion\$1)) near\$4 (height\$1 spac\$4 distance\$1 separation\$1 altitude\$1 gap\$1 clearance\$1 amount\$1)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/04/12 21:07
2	L2 273741	(head\$1 transducer\$1 sensor\$1 element\$1) near\$5 (resistiv\$5 resistance\$1 conductiv\$5 conductance\$1 impedance\$1 admittance\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/04/12 21:07
3	L3 377249	(contact\$3 touch\$3 crash\$3 crush\$3 scrap\$3 rub\$4 collid\$3 collision\$1 hit\$4 strik\$3 bump\$3 ram rams ramm\$3) near\$4 (disk\$5 disc\$1 media medium platter\$1 ((record\$3 magnetic lubrica\$5 upper top surface\$1) near\$2 (surface\$1 layer\$1)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/04/12 21:07
4	L4 43847	L3 same (resistiv\$5 resistance\$1 conductiv\$5 conductance\$1 impedance\$1 admittance\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/04/12 21:07
5	L5 194	L1 and L2 and L3 and L4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/04/12 21:07
6	L6 66	(calibrat\$4 measur\$6 determin\$6 detect\$4 sens\$4 find\$3 observ\$6 gaug\$4 establish\$4 veri\$8 quantif\$8 monitor\$4 indicat\$4) and (flyheight\$1 (HDI (head\$1 near\$2 (disk\$1 disc\$1) near\$2 interfac\$3) (fly\$3 ((air fluid) adj bearing) ((head\$1 slider\$1) near\$2 (disk\$5 disc\$1 media medium surface\$1)) PTP (pole near\$2 tip\$1 near\$2 protrusion\$1)) and (height\$1 spac\$4 distance\$1 separation\$1 altitude\$1 gap\$1 clearance\$1 amount\$1))) and (head\$1 transducer\$1 sensor\$1 element\$1) and (resistiv\$5 resistance\$1 conductiv\$5 conductance\$1 impedance\$1 admittance\$1) and (contact\$3 touch\$3 crash\$3 crush\$3 scrap\$3 rub\$4 collid\$3 collision\$1 hit\$4 strik\$3 bump\$3 ram rams ramm\$3) and (disk\$5 disc\$1 media medium platter\$1 ((record\$3 magnetic lubrica\$5 upper top surface\$1) near\$2 (surface\$1 layer\$1)))	EPO; JPO; IBM_TDB	2006/04/12 21:07
7	L7 259	L5 L6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/04/12 21:07

	L #	Hits	Search Text	DBs	Time Stamp
8	L8	111	((calibrat\$4 measur\$6 determin\$6 detect\$4 sens\$4 find\$3 observ\$6 gaug\$4 establish\$4 veri\$8 quantif\$8 monitor\$4 indicat\$4) and (flyheight\$1 (HDI (head\$1 near2 (disk\$1 disc\$1) near2 interfac\$3) (fly\$3 ((air fluid) adj bearing) ((head\$1 slider\$1) near2 (disk\$5 disc\$1 media medium surface\$1)) PTP (pole near2 tip\$1 near2 protrusion\$1)) and (height\$1 spac\$4 distance\$1 separation\$1 altitude\$1 gap\$1 clearance\$1 amount\$1))) and (head\$1 transducer\$1 sensor\$1 element\$1) and (resistiv\$5 resistance\$1 conductiv\$5 conductance\$1 impedance\$1 admittance\$1) and (contact\$3 touch\$3 crash\$3 crush\$3 scrap\$3 rub\$4 collid\$3 collision\$1 hit\$4 strik\$3 bump\$3 ram rams ramm\$3) and (disk\$5 disc\$1 media medium platter\$1 ((record\$3 magnetic lubrica\$5 upper top surface\$1) near2 (surface\$1 layer\$1))))).clm.	US-PGPUB	2006/04/12 21:28